## Recursive Data Structures: Trees

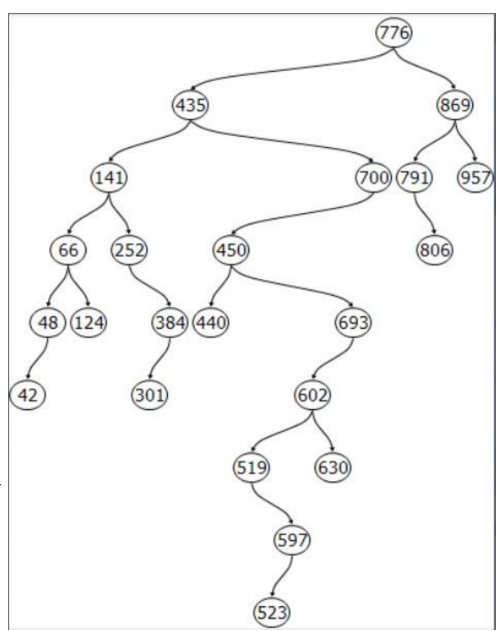
-- Tree Traversals --

University of Virginia
CS 2110
Prof. N. Basit



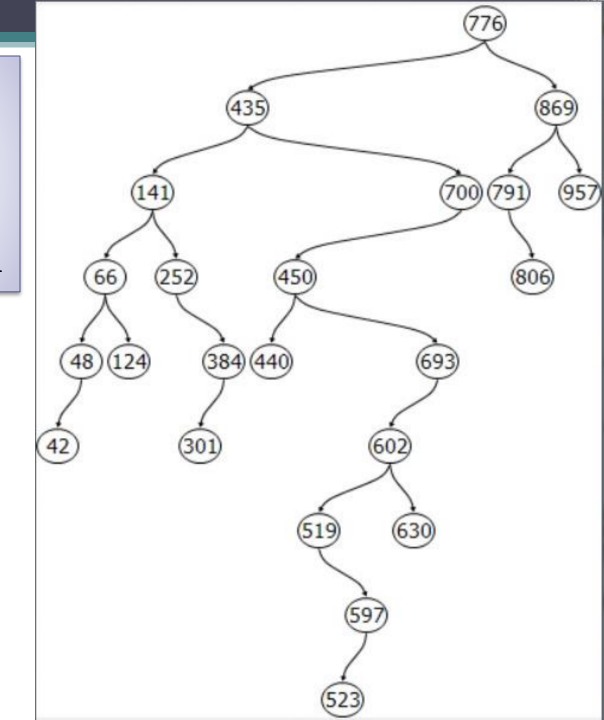
## Lab Activity – Tree Traversals

- For this tree, determine what would be the result of:
  - In-order traversal,
  - Pre-order traversal, and
  - Post-order traversal
- Submit your answers on Collab as a . txt file
- Work with your cohort;
   submit individually



On this binary tree,
show:
in-order,
pre-order, and
post-order traversal

 When submitting your solution, be sure to label your responses clearly!
 (So we know which traversal you are performing)



## Submit a .txt file that looks similar to this:

Pre-Order:

In-Order:

Post-Order: